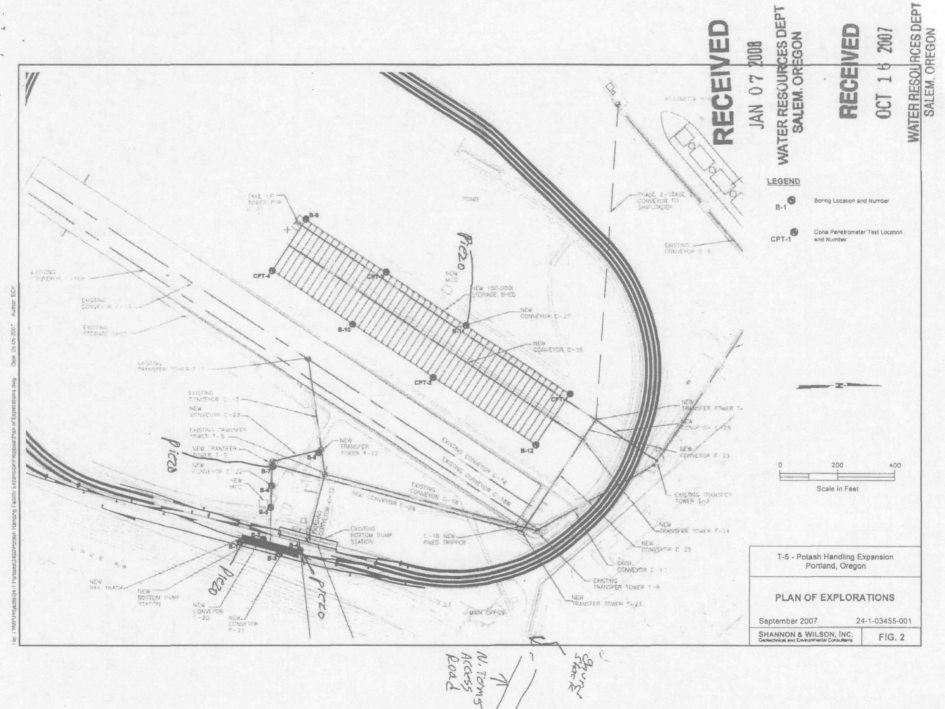
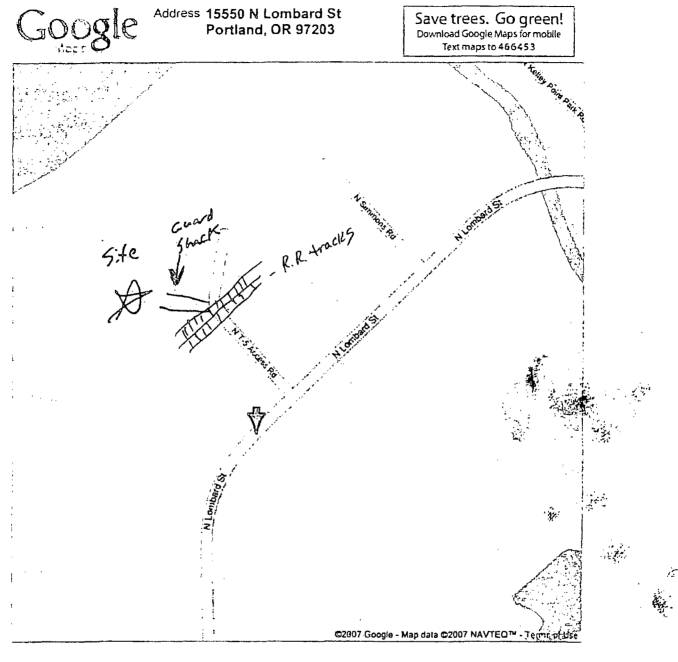
	PORSF	1/0
THE STATE OF STREET		5.1 12
STATE OF OREGON MONITORING WELL REPORT MULT 911	50	₹00 ¬11
(as required by ORS 537.765 & OAR 690-240-095)	Well ID#	20 2212
Instructions for completing this report are on the last page of this form.	Start Card #	10 0 4 7 0
(1) OWNER/PROJECT WELL NO. 15-4 Name Kindler Morgan Terminals, 200	(6) LOCATION OF WELL By County MALAT. Latitude	egal description:
Address 3990 Sw Calling Wars Suite 203	Township (Nor S) Range	(E or WSection 26
City Laka Ostalego State OR Zip 97035	1/4 of NE Street address of well location 155	/4 of above section.
(2) TYPE OF WORK	Street address of well location 133 Purtlend OR 97	
M New construction ☐ Alteration (Repair/Recondition)	Tax lot number of well location AN	
☐ Conversion ☐ Deepening ☐ Abandonment	ATTACH MAP WITH LOCATION IDEN	
	approximate scale and north arrow.	
(3) DRILLING METHOD ☐ Rolary Air Rolary Mud ☐ Cable	(7) STATIC WATER LEVEL: Ft. below land surface.	Date 9-20-07
☐ Hollow Stem Auger ☐ Other	Artesian Pressurelb/sq.	
(4) BORE HOLE CONSTRUCTION:	(8) WATER BEARING ZONES	<u> </u>
L Ver No	Depth at which water was first found	14'
Special Standards Depth of Completed Well 35 ft.	From To	Est. Flow Rate SWL
Vault Land surface	From 10	ESI. Flow Rate SWL
O ft. Water-tight cover		
Surface flush vault		<u> </u>
n Locking cap		
Casing diameter in.	(9) WELL LOG:	
So 3 material DVC	Ground Elevation	
マック Welded Threaded Glued マック 口 図 口	Material	From To SWL
Seal Cod Liner	Large growers	0 2'
ft. 050 050 diameter in.	Sand & gravelo	$\frac{\partial}{\partial x}$ $\frac{\partial}{\partial x}$
material	517	16 24'
70 0 0 0 0 0	Sand	24 35
ft. See Well scal: Material Material	<u> </u>	
PO PO Amount 4		
Grout weight		
Borehole diameter in.		
Bentonite plug at least 3 ft. thic	' Deaemen	
Filter GR G Screen	119621427	RECEIVED
pack Good material UVC	OCT 76 2007	JAN 0 7 2008
Pft. 1900 1900 From 35 To 25	WATER RESOURCES DEPT	5 7 540
70 \ \(\oldow{\rightarrow} \rightarrow \r	SALEM, OREGON	Water reschinges dept Salem Oregon
Filter pack:		WASHINGTON TO THE COUNTY
o a s Material South	Date started 9-20-07 Co	mpleted 9-20-07
gard Gard Size 10-20 in.	(unbonded) Monitor Well Constructor Certif	
(5) WELL TESTS: NOW Air Flowing Artesian	 I certify that the work I performed on the ment of this well is in compliance with Oreg 	on water supply well construction
	standards. Materials used and information re knowledge and belief.	ported above are true to the best of my
Permeability	Signed	MWC Number
Temperature of waterft.	(bonded) Monitor Well Constructor Certifica	
Was water analysis done?	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work	
Depth of strata to be analyzed. Fromft. toft.	oth of strata to be analyzed. Fromft. toft. performed during this time is in compliance with Oregon water supply well	
Remarks: VICA		
USEPASF sing Geologist/Engineer COSY SOVENSON Signed to Market MWC Number 10033		
VAL COPY - WATER RESOURCES DEPARTMENT FIRST COPY CONSTRUCTOR SECOND COPY - CUSTOMER		
1286489		-
, 200 100		

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Official cones

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JAN 07 2008

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

OCT 1 6 2007

WATER RESOURCES DEPT SALEM OREGON